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Relevance scale **1 Technical correspondence: Analysis and detection of computer viruses and worms:**  [an annotated bibliography](#)

Prabhat K. Singh, Arun Lakhotia

February 2002 **ACM SIGPLAN Notices**, Volume 37 Issue 2**Publisher:** ACM PressFull text available:  [pdf\(667.42 KB\)](#) Additional Information: [full citation](#), [abstract](#)

This annotated bibliography reviews research in analyzing and detecting computer viruses and worms. This document focuses on papers that give information about techniques and systems detecting malicious code.

2 A software authentication system for the prevention of computer viruses  Lein Harn, Hung-Yu Lin, Shoubao YangApril 1992 **Proceedings of the 1992 ACM annual conference on Communications CSC '92****Publisher:** ACM PressFull text available:  [pdf\(387.97 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the absence of systematic techniques to detect the existence of computer viruses, preventing suspicious software from entering the system at the initial point of entry appears to be the best method to protect computing resources against attacks of computer viruses. Currently, software is distributed primarily by diskettes instead of online transmission. Diskettes are more susceptible to modification and masquerading while on-line transmission usually follows proper user/message authentic ...

3 Session 3: discussion: Ontology in information security: a useful theoretical foundation and methodological tool  Victor Raskin, Christian F. Hempelmann, Katrina E. Triezenberg, Sergei NirenburgSeptember 2001 **Proceedings of the 2001 workshop on New security paradigms NSPW '01****Publisher:** ACM PressFull text available:  [pdf\(507.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The paper introduces and advocates an ontological semantic approach to information security. Both the approach and its resources, the ontology and lexicons, are borrowed

from the field of natural language processing and adjusted to the needs of the new domain. The approach pursues the ultimate dual goals of inclusion of natural language data sources as an integral part of the overall data sources in information security applications, and formal specification of the information security community ...

Keywords: documentation, human factors, languages, security, standardization, theory

4 Computer virus-antivirus coevolution

 Carey Nachenberg

January 1997 **Communications of the ACM**, Volume 40 Issue 1

Publisher: ACM Press

Full text available:  pdf(317.53 KB) Additional Information: [full citation](#), [citations](#), [index terms](#), [review](#)



5 Computer security: Neutralizing windows-based malicious mobile code

 James A. Whittaker, Andres De Vivanco

March 2002 **Proceedings of the 2002 ACM symposium on Applied computing SAC '02**

Publisher: ACM Press

Full text available:  pdf(840.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Mobile code---executable programs that get copied from computer-to-computer via e-mail, web browsers, etc.---is a popular way to stage malicious attacks against users. The Windows operating system is often the target of such attacks, in part because of its ubiquity and in part because of the vast functionality it provides. Some of this functionality, like executable e-mail attachments and scripting, provides opportunity for mobile code to cause significant damage to a host system. One obv ...

Keywords: API hooking, code signing, interrupt table, mobile code, native code, sandbox, virus, windows, worm, wrapper

6 There is no such thing as free support

 Dianne Brotherson

October 2000 **Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future SIGUCCS '00**

Publisher: ACM Press

Full text available:  pdf(138.50 KB) Additional Information: [full citation](#), [index terms](#)



Keywords: charge-back, computer support, help center, support costs

7 String barcoding: uncovering optimal virus signatures

 Sam Rash, Dan Gusfield

April 2002 **Proceedings of the sixth annual international conference on Computational biology RECOMB '02**

Publisher: ACM Press

Full text available:  pdf(3.98 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



There are many critical situations when one needs to rapidly identify an unidentified pathogen from among a given set of previously sequenced pathogens. DNA or RNA hybridization chips can be designed for such identifications. Each cell in the chip can

report the presence or absence of a specific substring of DNA in the unidentified pathogen. Properly designed, the collection of reports obtained from the cells can uniquely identify any pathogen in the set, or determine that the unidentified patho ...

Keywords: barcoding, string barcoding, suffix trees, testing set, virus signatures

8 Peer to peer networks: A reputation-based approach for choosing reliable resources 

 in peer-to-peer networks

Ernesto Damiani, De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati, Fabio Violante

November 2002 **Proceedings of the 9th ACM conference on Computer and communications security CCS '02**

Publisher: ACM Press

Full text available:  [pdf\(650.19 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Peer-to-peer (P2P) applications have seen an enormous success, and recently introduced P2P services have reached tens of millions of users. A feature that significantly contributes to the success of many P2P applications is user anonymity. However, anonymity opens the door to possible misuses and abuses, exploiting the P2P network as a way to spread tampered with resources, including Trojan Horses, viruses, and spam. To address this problem we propose a self-regulating system where the P2P netwo ...

Keywords: peer-to-peer network, polling protocol, reputation-based systems

9 WebALPS: a survey of E-commerce privacy and security applications 

 S. W. Smith

June 2001 **ACM SIGecom Exchanges**, Volume 2 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(135.26 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Web-based commerce is rife with scenarios where a party needs to trust properties of computation and data storage occurring at a remote machine, operated by a different party with different interests. In our WebALPS project, we have used off-the-shelf hardware and open source software to build *trusted co-servers* co-resident with Web servers, and bring the secure SSL channel all the way into these trusted co-servers. In this paper, we survey how this tool can be used to systematically addr ...

10 Securing information transmission by redundancy 

 Jun Li, Peter Reiher, Gerald Popek

September 1999 **Proceedings of the 1999 workshop on New security paradigms NSPW '99**

Publisher: ACM Press

Full text available:  [pdf\(582.78 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

11 Building an e-mail virus detection system for your network 

Dave Jones

December 2001 **Linux Journal**, Volume 2001 Issue 92

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(22.15 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Jones gives a great example of a homegrown virus protection system.

12 Computer immunology

 **Stephanie Forrest, Steven A. Hofmeyr, Anil Somayaji**
October 1997 **Communications of the ACM**, Volume 40 Issue 10

Publisher: ACM Press

Full text available:  [pdf\(460.66 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



13 Helping Macintosh refugees into a Windows world

 **Tommy Roberson, Rob Branham**
November 1999 **Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations SIGUCCS '99**

Publisher: ACM Press

Full text available:  [pdf\(65.35 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)



Keywords: Labs, Macintosh, Windows, micro-computer support

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